ounty	Total		Interest	LM.R.F.	Protection	Pension	Police Protection	Policemen's Pension	Library	Special Service Area	Garbape	Chlorination of Sewage Auc	it Cash	Liability	Street & Bridge L	itreet ghting Park	Playground & Recreation Bar	Public d Benefit	Emergency Srvs. Social & Disaster Oper. Security	School Crossing Un Guards C	nemployment L ompensation	ease, Rental & Purchase Co	Workers' empensation A	Ambulance 0	Libr Semetery Built	ing Medica	Public V re Comfort	System Other
_		901 250 417 650	003	005	012	013	014	915	016		025	025 073 02	7 631	035	040	041 042	043 04	045	046 047 1,410,183 27,943,909	048 1,828,681	960 805.691	057	052		017 00 164,718 547,	8 143	067	972 129,305 376,924,164
unty 1		135,452,895		5,380,988	7,957,050	14,836,605	16,026,719	22,637,151	47,656,970	23,431,683 1: 8,685,048	5,265,900	1,247,623 3,960, 971,935 1,281)	246 851,603 585 432,502	18,332,510	7,832,300 1,	20,642 4,693,14 49,858 855,98 56,488 536,40	6 7,119,924 471,1 6 2,256,955 6 4 1,804,058 81,7		579,451 7,854,683 265,346 7,667,196	730,324 676,770	284,727 50,425	7,475,482 722,677	1,760,931 285,886	2,208,207	23,943 430,			58,650 329,621,460 15,689,912
	275,796,421		22,573,008					18,697,344		3,558,097		247,042 2,055;							565,385 12,422,030	419,588	470,539	375,418	3,489,220	1,065,586	140,775 117,	482 8,4	04 57,406	70,655 31,612,792
	4,018,939 449,022	1,828,617	551,444	14,140 74,212	21,961	319,757 40,087	5,208 11,235	283,695	776,421 34,455	45,851	4,901 29,961	7)	532 —	11,000	2,689 15,235	2,100 Z			- 14,282 1,213 45,525	-	1.004	-	47.503	-	-	-	430	150,535 25,287 0
	431,606	56,657 78,458	_	63,039			16,231	37.250	34,455 35,002		1,262	1,415 14)			_	1,090	8,0	536	1.338 64.872	=	1,004	_	47,503 1,001		4,	520		505 0
	2,022,367 172,911	382,515 27,748	22,445	82,407	81,407 250	178,704	81,407	104,242	10,000	44,138	9,990 5,510	21, 1,385 8,	595 —	5,000 82,755	881	56,175 3,462			3,972 72,231 — 28,206	2,986 1,385	=		=	=	_	= :	2,444	821,167 291
	2,100,539	301,197	101,419	230,270	92,943	61,739	84,379	91,494	176,209	_	233,399	5,810 73,	258 4,257	156,275	16,293	8,579	34,107 11,2	4 1,627	753 183,344	12,606	8,850		99,441	16,288	22,855	_		71,943
	648,737	107,831	35,579	157,744	9,230	15,242	18,054	31,553	9,656		59,928	17,		101,148	7,302	9,10	2 6,389 3,9		8,053 31,768	1,420	2,002	-	10,002	=	1,836	= :		3,507
,	679,481 13,858,843	94,963 2,940,556	67.262	84,005 1,557,425	45,644 110,976	17,116	1,101	26,279 1,711,712	34,893	=	3,300 6.436	25) 7.855 52	512 — 532 —	42,759 142,782	92,879	814 22.348 20.00	4,0 4 100,145	2 - 19,375	1,507 54,069 4,131 664,510	2.501			101,020 7.853	44,004	407	- 1.63	20 -	141,779 1,550,760
	1,879,836	213,714	62,775	294,631 53,004	47,253 7,958	45,434	62,098 22,523	124,735	132,657	34,880	100,415	5,957 27,	130 5 502 —	430,489 7,000	2.401	5 10.60	18,8 9 5,1		8,301 216,999 2,406 2,800	9,405	10,903		10	-		455		20,129 0
	525,689	82,334	116,963	114,515	42,585	-	2,900	49,000	37,516		_	1,209 2,	101 -	10,270	2,531	105 17,8	6 20,011		4,018 15,277	=	1,151		3,500	=	693			501 0
	1,345,899	203,499 440,587	_	163,934	33,050 252,807	48,074 577,667	63,690 205,436	49,384 457,612	119,521 405,343	=	58,485 41,953	742 13; 12,561 18;	218 — 534 2.087	148,987 322,385		17,338 99,3 36,210 64,3	1 79.855	3 254	13,957 128,691 11,236 192,786	2,544 18,780	6,365	-	8.374	114,046	2,	544	= =	73 142,602 36,950
1,	,165,122,585 418,232	136,462,896	462,504,477	5,380,988 1	7,957,050	14,836,608	16,025,719	22,637,151	47,656,970	23,431,683 1:	5,265,900	971,935 1,281) 3,765 4.	585 432,502		7,832,300 1,	49,858 855,9	6 2,256,955 6	2 273,824	579,451 7,854,683 — 60,613	730,324	284,727 12,025	7,475,482	1,760,931	2,208,207		-		58,650 329,621,460
nd	158,738	34.572	=	25.754	9,947		9.021		=	8,646	12.587	- 7	361 -	21,490	3,320	- 3,4			505 18.833		2,120		4,584	=	=	= :	= =	0
	6,622,975	918,515	254,759 95,640	532,732 29,739	162,025 28,504 56,806	324,847 13,174	181,361 33,428	274,905	14,002	85,411	255,050	6,356 34) 252 37	16,002		29,482 8,982	2.035 33.5	- 38,007 5		1,366 508,813 7,488 331,698	25,122 1,805	5,143	10,991	30,414	194,100		= :		1,722,679 191,408 150,353
	972,055 103,857,404	152,438	60,368 23,009,187		56,806	2 107 038		5 184 555	45,282	3.272.564	7,254	1,155 39.	540 5,846	294,165 120,620 2,644,940	_	1,305 25,74	0 10.108	. 324.984	2,161 89,266 84,140 2,345,983	1,805 3,642 197,738	2,374 6,166	25,279 8,778 482,335	44,031 186,365	1 700 705	1,	538		150,353 4 256 142
	749.237	102,806		115,004	49,160	97,005	25,514	41,818	56,172	3,272,304	65,546	6,555 35.0	102 -			16.387 24.58	0 4.6	s	1,508 95,006	6,555	-	***************************************	100,200	-		-		0
	252,489 2,567,335	38,986	11,863	14,044	18,074	112.526	18,946	22.320	19,757	62.264	25,652 5,328	381 2, 2,516 32,	291 535	63,478 246,837		3			190 31,492 3,188 145,173	9,566	2,247 285	-	176,598		2.682 20.	591		2.795 501.037
	495,989 661,659	95,443 97,408		63,145 82,519	2,002		25,155	39,026	46,613 58,379	-	57,592	16/	139 —	131,304	7.715	10,872 25,7	- 3,681 7,0 1 16,001 1,5	is	- 65,562 1,416 65,911	-	-		-	-		228	= =	0 79,030
	1,583,190	169,734		270.942	42,670	150,313	45,214	168,010	51,588	_	67,501	5.544 40.	11,598	374,826	16	6.239 5	6 6,405	531	5.940 90.239	4,552	15,710	_	25,289	=				29,479
	1,752,117 67,210	113,734 27,083	439,487	183,393	80,973 2,397	90,312	65,303	120,380	11,277 4,859	=	28,400	30,		_	=	245	- 7,193 8 - 1,899	2,250	4,519 143,074 — 2,200	1,601	13,130	28,762	116,478	=	15,623	= :	17,976	94,750 0
	417,988 2,840,241	91,273 425,370	521,189	108,673	11,522	-	4,250 118,347	110,800	53,026	-	179,970	2,193 7) 5 30,	000 7,300		-	15,89 1,942 27,12	3		- 10,000 1 140,533	18,764	4.434	-	92.435	-	10,963	-		0 521 854,325
	174,967	21,908	Jan 1, 1009	21,950	14,355		5,395	110,800	12,443	=	14,388	5,	455 —	7,877	4,316	5,30	5		- 47,257		-	=	9,586	=	=	= :	= =	4,307
	715,748 38,774	202,190	=	40,774	22,503		35,531		6,958	=	11,337	19,	9,004	223,035	16,834	18,600 4.3	- 2,005 7,2 1	5	96,538	=	3,338	=	5,776	=	-	= :	= =	0
	102,578	33,869	472,368	10,701	89.547	85,691	2,940	123.648	-		11,031	21,277 35	514 2,222 253 1,429	19,004	2,201	464 24.579 6.89	-	- 31,225	- 2,093 10,225 205,572	1,926	3,133	7,502	6,004 42,055	18,257	6.004		4.505	5,004 124,919
	1,681,794	310,144	147,535	92,381	20,015		67,804	508	80,525		89,961	9,060 34)	522 —	151,467	_	31,40	7		3,196 95,516	1,926	1,217	-	601	10,257		= :	4,506	545,579
	1,953,393	95,281 29,170	210,903	182,428	30,037	314,805	25,575	334,622	374,545 23,539	=	13,872	8,	550 975 404 —	137,789	7,689	10,795	- 4.0	0 25,197	3,402 65,890 51,107	=	600	-	3,200 25,010	=		236		0
	1,259,146	25,530	15,276	237,010	1,655	226,532	7 725	230,777	142 897	114,598	175,048	1,142 1)	001 — 033 517	4,200	2 219	1,536 66,00		S 1471	4,272 156,080	2 029	15.755		14.755	-	-	-		9
	1,469,027	190,041	38,455	123,023	121,059		49,479	55,034	13,031		113,164	19,745 16,	154 2,916		4,343	13,721 30,00	3 9,307 1,3	9 1,645	2,632 99,619	8,245	2,109	-	54,024	=		= :		467,003
	101,567	30,778 16,096,278	6,409,727	43,503	5,721	1,737,251	2,321	2,374,238	6,800 1,650,040	1,294,755	570.167	59		1,249,519	699,917	13.832 39.0	, -		- 6,441 12,623 1,621,235	35,814	-	-	_	715,767	189 13,	170		0 1.703.331
	8,751,741 1,260,637	943,511	1,691,694	445,828 301,981	235,173	255,655	295,247 111,313	305,599 26,368	353,110 78,523	160,268	214,166	84) 45.	923 —	593,637 106,085	2.242	50,856 151,53 11,182 3.10	6 13.7	4 30,619	24,404 168,303 43 66,548	33,468 6,159	1,607	34,093	21,086	-		-		2,636,971 395
	4,471,019	1,783,552	152.814	200.842	6.531	593,117	21 129	442 125	621,969	143,135	39,631	141	985	155.745	-	24.67	5 35	8	162 622	-	-		109	8,027		= :		84,251 7,373,041
	79,414,002	17,365,968	12,354,393	528,496	224 923	2,456,745 354,504	2,591,221 245,858	4,056,437 588,850	5,895,232 524,093	2,333,783	3,342,040	21,529 83,	761 103,563	2,537,868 782,868	3,470,290 11,554	388 204,11 65,284 99,31			58,898 2,001,590 16,031 269,238	184,678 37,153	16,052	-	2,575 33,397	1,238,648	182,	165		7,373,041 14,476 592,891
	403,468	54,410 239,853	6,036 125,178	57,311 150,357	64.273	92,295	1,559	45,007 82,801	129,274	-	32,809	2) 35	104	90,877	3.912	7.526 5.9			1,012 — 5,301 194,336	1,685	4,001		15,854	-	124 18.633 13.	239 1.50		103,606 197,286
	2,554,793	286,157	118,634	389.273	124,823	43.621	67,749	60.071	127,110	=	101,651	6.534 27/	550	403.325	72.452	38 355 103 5	9 4458 215	4 37,729	5.096 13.995	2 104	7.636		1.003	296			1,404	812 497.750
h	1,495,252	193,229	122,299	198,722	135,051	161,212 70,354	71,511 54,127	128,516	7,004		134,065	14,085 11,	963	280,383 362,100	37,883 69.003	9,545 1,68	2	- 35,402 - 29,068	3,877 20,311 2,715 29,477	13,020	2,507	-	10,758		950	= :		35,402 1,451
	17,974,827	3,641,832	1,414,065	2,227,618 959,492	904,067 625,558		1,207,597	993,272 743,620	1,738,553	1,417,827	607,810 95,378	506 123, 69.	126 2,007	1,605,739	365,745 10,522	3,281 179,17			11,815 490,508 7,827 841,555	95,523	18,153	150,456 28,028	29,804 14,570	74,550	23,754 80, 2,378		6,001 751	301,625 1,579 1,213,915
	8,020,415	232,380	1,598,704	644,865	-	516,531	952,189	566,735	1,995,121	5,001	95,378	3,859 34)	010 9,934	127,131	_	15,973		125,995	- 499,306	7,031			54,550	=				10,029 625,072
	1,433,289	225,547 2.153.842	38,994	125,783	69,199 900,559	1,236,413	29,438 606,976	64,341 1,467,486	131,404	82.303	1.281.535	914 17, 7,677 70		360,743 2,295,205		1,577 19,63 26,908 33	5 11,790 9,9 6 655,304 118,3		18,294 236,333 59,143 1,090,595	17,789	5,930 18,749	6,121 208,089	12,608	54,006	21.099 15		1,053 18,841	1,974 0 610 1,037,653
	1,921,090	215,528 109,305	34,272	150,957	29,653	147,345	38,664	198,589	153,897	40,581	139,009	17,		249,379 41,058	1,882	55,5- 2,659	2 65,144		3,024 120,882 814 34,765	7,855	1,812	1,657	7,082	-		-		277,007 495 12,051
	658,140	84,800	34,272	122,538	27,122		25,551		11,310	=	30,829	5,100 25,	590 456	97,214	478	12,320	'		406 84,929	=	6,380		34,804	=		= :		98,213
	452,367 296,304 401,447	59,573 57,562	_	71,894	1,257	33,695	471 2.501	73,990	33,003	=	45,850	10	1,211 102 —	2,249	12,399	15,40	s	1,114	2,110 57,506 37,186	=	17,509		1,500	=	-	= :	= =	15,498
	401,447 1,263,712	250,559	84.178	43,666	2,727 75,747		27,672	210.295	151.322	-	31,134	537 12	457 —	53,619 79,880	_	1,342	44		367 62,872	217	3,702		17,442	-	17.	_		63,033
ry	1,105,972	196,578	64.797	93,635	67,206	37,795	71,030	63,146	69.934	-	_	22	459	188,436	320				4,996 142,821	-	7,693	-	75,094	-		-		6
	2,435,410	320,795 79,344	43,647 96,937	370,705 107,487	111,714	257,291	79,722 28,374	315,087	248,324 37,646	=	181,610	1.105 7	554 4,651	301,751	_	8,493 68,4	1 10.505	45,584	5,207 25,752 216 67,497	1.135	9.289	6.085	24.151		20,	_	993	4,967 163,971
	1,909,631	401,015 3,372,169	72,191	219,004	45,905 105,915	71,403 723,764	84,958	89,303 1,395,595	44,893 1.927,503	5,495 178,019	125,001	1,170 36;	236 11,092	345,441	21,625 5.431	11,813 35,3	9 22,288 14,2 - 30,515 2,8		1,913 192,867 2,950 84,915	15,887	9,900		25,804	-	4,	553		25,098 3,458,229
	539,536	71,326	6,495	48,509	22,604	200,020	20,470	.,242,345	54,952	_	2,701	1.437 17.	567 -	41,401	2,950	1,312 28,3	1 -		8.261 4.651	3,785	650		262	=	3,296	-		1.668 532
	362,773 398,775	113,887		52,802 123,657	1,200		35,884 4,685		68,002	=	14,507 4,547		944 — 745 2,911	5,024 25,035	1,795	4,295 17.90	- 3,039 7 16,161		915 22,482 — 21,737	498	2,105 8,135	_	4,501		-	= :		95,185 434 0
	24,739 44,968	10,188	-	-	2,312	-	8,879	-	3,360 8,703	-	- 1	=	_	1,257	=	_	: "=		=	Ξ	-	-	-	-	_	= -		0 5,780
	85,349	54,280	499	2,603	63.590		11,193		129,585		2,001	- 4)	134	6,718	1,317	= .	1 - 7.9	_ =	101 2,603									0
	1,091,428 803,686	175,936 93,371	15,284	184,769	52,995	31,203	25,130 25,101	23,240 49,078	59,163			33	957 — 926 250		300	650 37,4	- 31,322 7,6	n	3,974 155,642 — 110,430	3,781	24,385 633	4,894	87,878		704	= :		439 199,769 0
d	19,498,239 20,339,438	8,124,461 3,028,950	1,129,337 2,513,871	1,157,570	213,529 239,583	935,244 714,019	164,905 205,644	1,001,859	1,869,736	33,717 1,367,254	417,524 45,323	30,537 63,	136 — 138 24,622	235,431	73,433 26,555	8,899 1,288,7 29,977 155,2	5 583,614		15,853 930,708 24,941 425,049	26,721 5,807	2195	-	198 305	15,004 426,271	5,048	- x	95 —	984,299 5,873,246
	1,244,938	139,220	***	158,707	29,082	46,865	14,132	150,575	56,266	-	100,541	- 7;	793 —	20,500	_	4,095			8,252 105,253		19,939	_	139,283		3,311	- 33 - 4,4		236,539
	12,408,859 155,175	408,937 38,117	1,099,893	21,509	10,255	1,648,030	173,748	1,531,131	2,024,537	28,832		22,		143,824 2,730	1,113	4,447 1,35		3,463	- 30,099 - 24,099		62				13,013	= :		1,776,974 0
	152,673	37,003	170 545	32,001	10,355		25.652	15.803	13,905	-	-	487 22	181 2,804 560 3,495	17,001	6,105	3.973 24.7			- 12,005 1,242 131,428	1.920	1 705	-	10,004	=			5.001	4,206
	205,791	27,982	75,933	11,001	_	315 809	7,246	372.044	9,564	=	4,110	411 11,	251 —	25,907	_	15031 63	-		- 25,007 501 19,571		-,-	_	6,003	=		376		6
	2,416,429 11,786,983	803.482	7,958 1,204,683	618,351	1,177,145	935.313	1.140,500	829.052	482,075	72,646	1.185.152	281 10; 13,962 57;	081 72,498	70,738 259,010		78,000 14,63	0 5.0	3 99,070	28.439 378.398	9,282	1,203 3,852		247,618	100,003	10,053	= :	1,007	93,449 2,449 995,051
	355,013	124,890	-	1,200	25,472	23,605 700,064	4,265 44,213	54,083 526,756	7,000	61.821	45,955 45,154	700 6, 2,242 21,	100 —	3,440	29.015	2,388 18,23		1,725	- 11,755 6,244 353,068	594	2,901 35,575	-	10,700	25.021	-	= -		8,000 185,628
	600,791	94,197	43,625	65,025	25,614	13,934	28.507	67,005	85,379	-1,021	8,026	51	126	70.011	34,152	10,7	30.735		- 55,018	=		=	20,331	22,021	=	= :	= =	105,620
n	888,163 270,408	96,730 113,562	142,303	143,028	24,958 10	30,009 45	12,458	30,009 50	37,204		59,952 40,589	3,	185 3,553	12,624	4,822	2,51	9,0 4 12	9 14,988	- 102,531 1 20,484	3	1,194	4,010	1,016	=	_	= :		0 1,660
	392,044	75,409 81,818		7,995	30,363	7,995	31,851	53,940 23,591	30,954		7,921	5.0	104 -	58,433	1,193	10,622	2		- 62,280 2,649 33,834		4.189	323			-	- 1		8,064
	2,559,627	351 719	189,821	267 222	165.525	25,898	162 779	189 613	180,666		195 832	1 769 23	225	255 195	-	-	345	4 4497	5 135 247 113	9,633	1 522		166,913	18,726	6,	071		50,748
	37,821,626	6,819,935	7,439,959	1,670,809	2,218,116	1,324,318	3,537,155	2,667,500	2,495,125	355,119 :	2,326,359	28,140 114) 8,209 25)	161 -	1,079,614	1,057,399	41,441 1		7 98,353	97,870 1,206,880 174,536 37,520	162,017	10,055	89,886	67,142	268,121		- 16,4	02 —	2,055,774 401,517
	25,804,822 1,011,033	991,791 210,594	4,630,457	2,082,176	4,092,695		4,188,755	1,037,907	3,091,394	159,665	1,158,776	136,	135 —	545,384		18,015 26,0	4		524 75,044	75,945	30,739	=	591,099	=	=	-	_ =	1,760,948
			235,511	109,995	37,654		49,349		45,458	-	22,896	23,	200	112,479	-	1,702 31,63	0 15,881 5,8	5 621	2,880 101,621	-	3,497			-		-		0